

FIG. 1

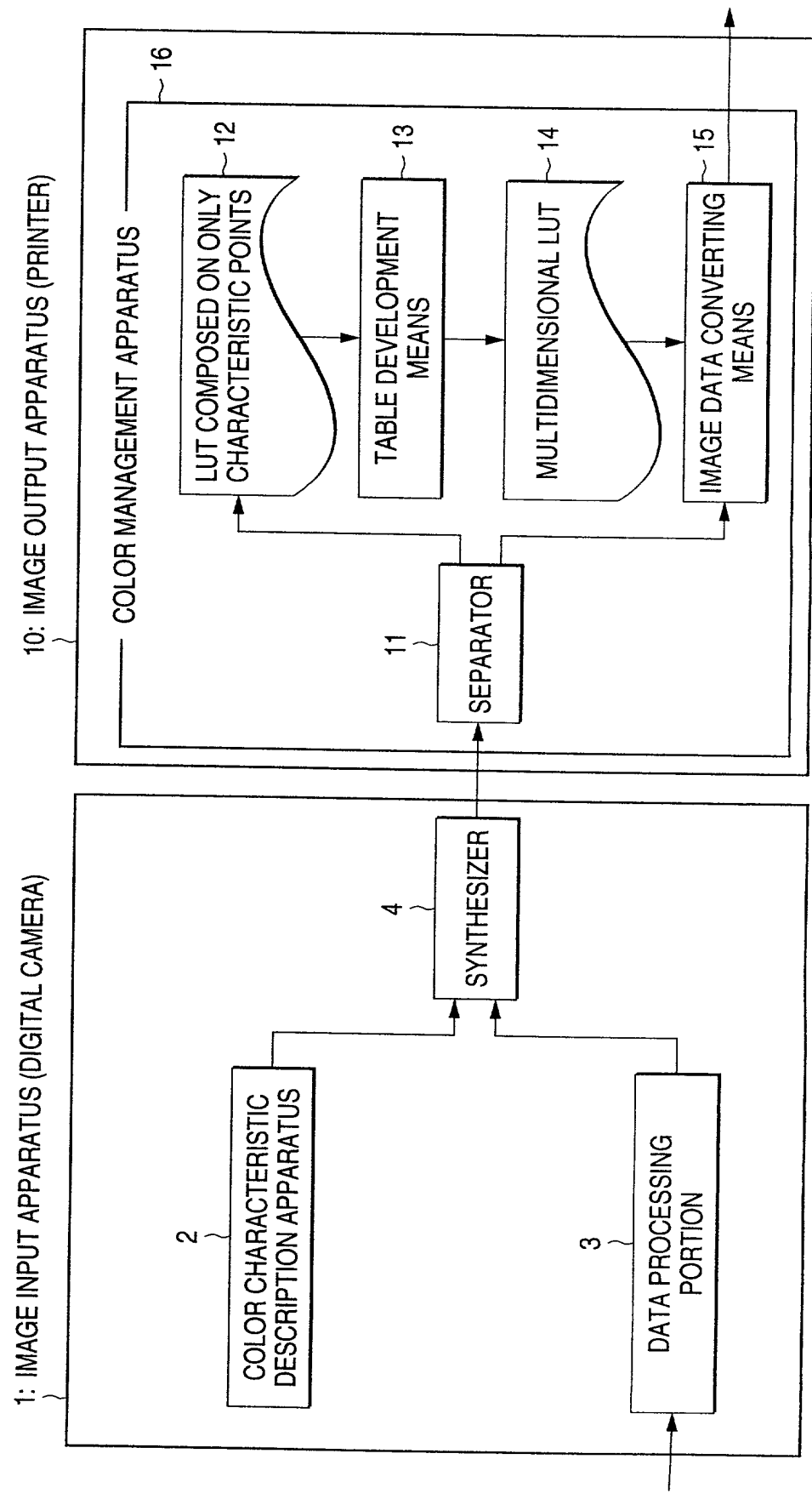
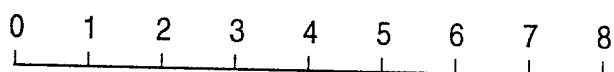


FIG. 2

INPUT (I_0, I_1, \dots, I_n)	OUTPUT (O_0, O_1, \dots, O_m)
$(0, 0, \dots, 0)$	$(0, 2, \dots, 0)$
$(10, 0, \dots, 0)$	$(40, 2, \dots, 0)$
$(0, 0, \dots, 50)$	$(0, 2, \dots, 100)$
⋮	⋮
$(20, 40, \dots, 0)$	$(40, 20, \dots, 0)$

FIG. 3

NOS. OF INPUT POINTS



ALL OF INPUT POINTS

GRID POINTS OBTAINED BY
EQUAL DIVISION (EXAMPLE 1)GRID POINTS OBTAINED BY
EQUAL DIVISION (EXAMPLE 2)

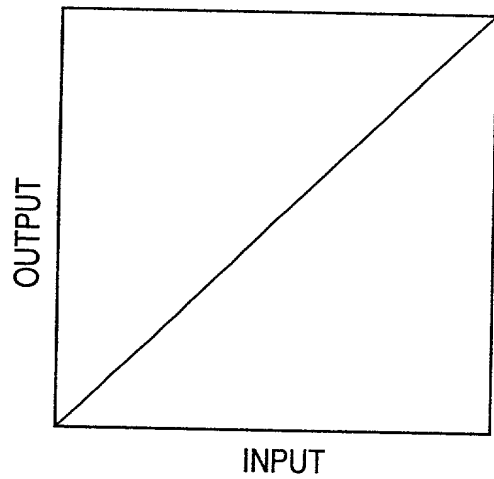
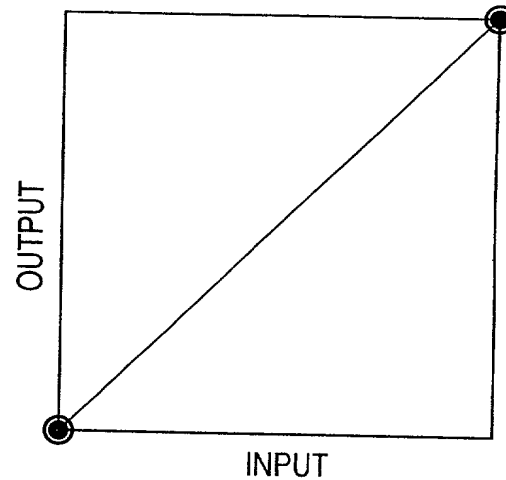
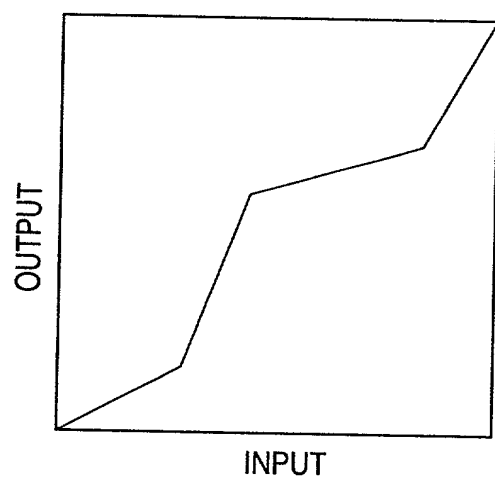
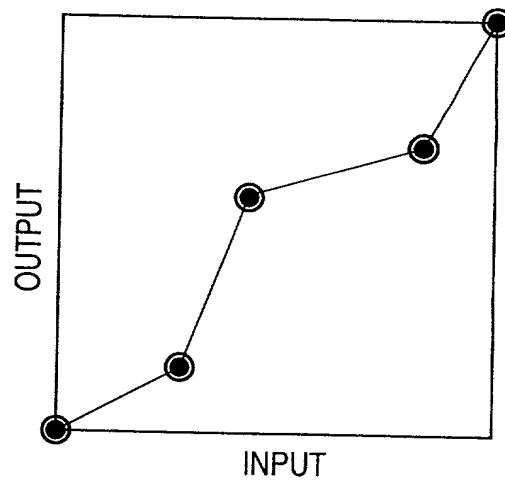
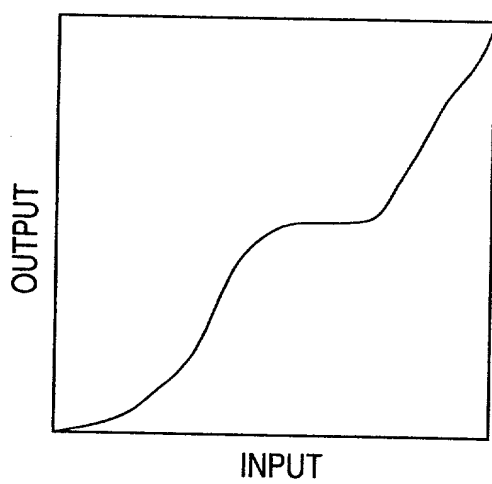
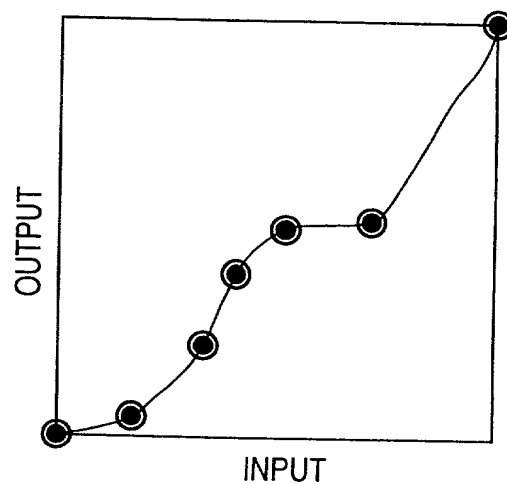
FIG. 4A*FIG. 4B**FIG. 4C**FIG. 4D**FIG. 4E**FIG. 4F*

FIG. 5A

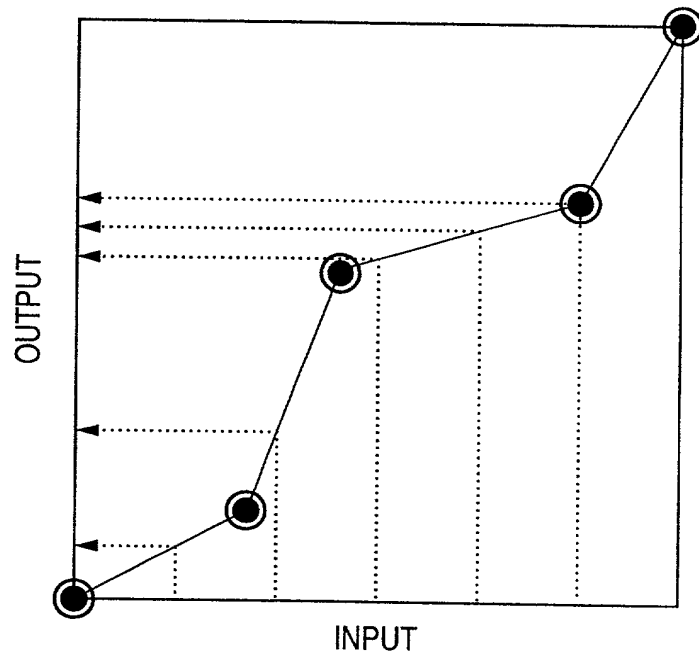


FIG. 5B

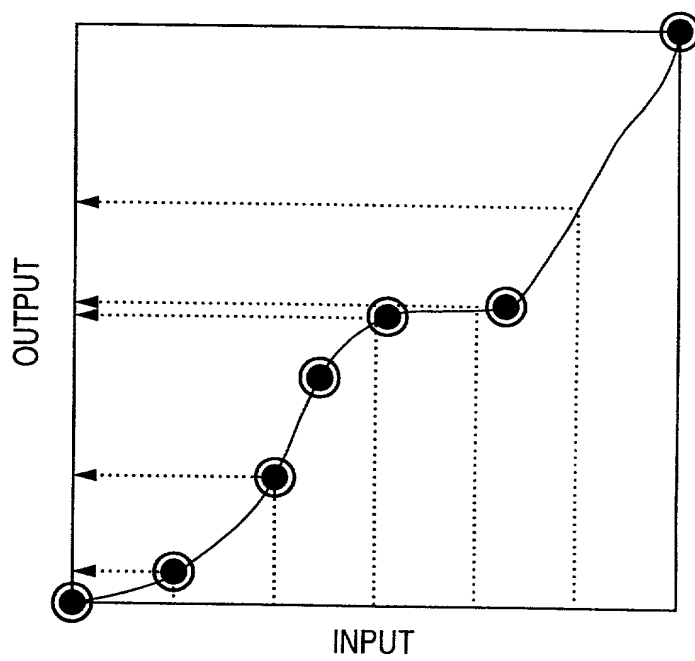


FIG. 6

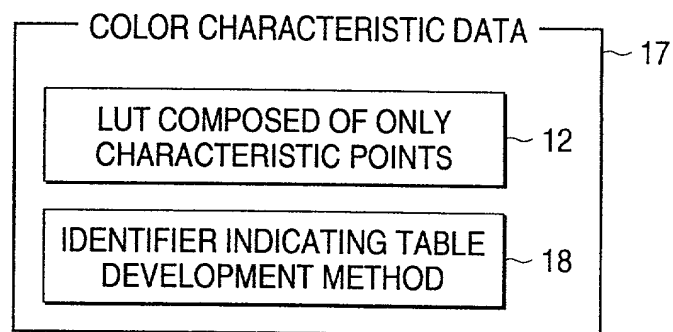


FIG. 7

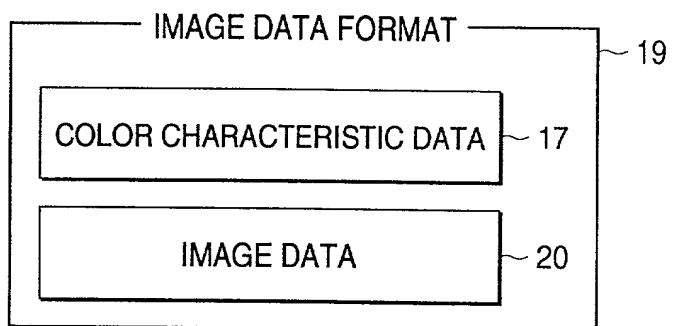


FIG. 8

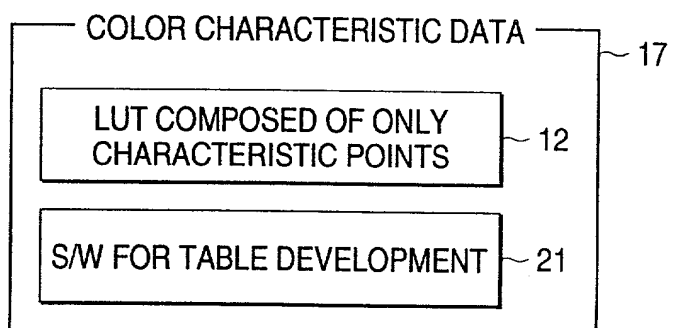


FIG. 9

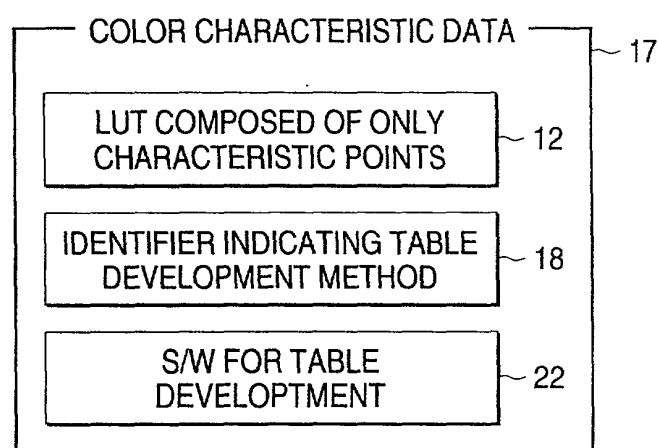


FIG. 10

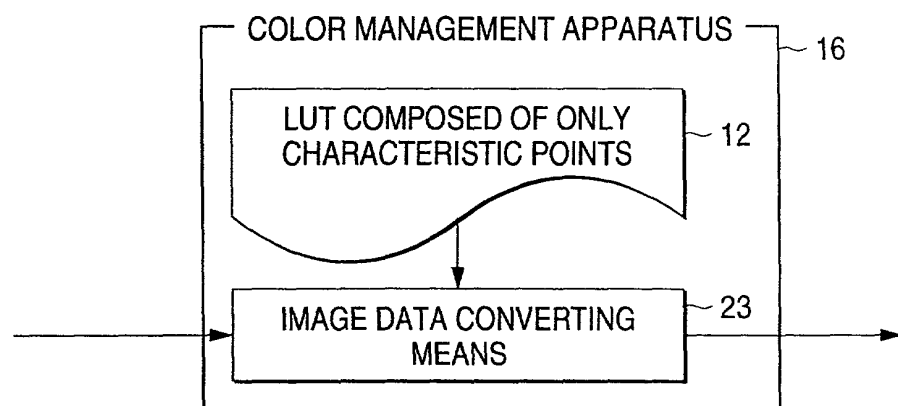


FIG. 11

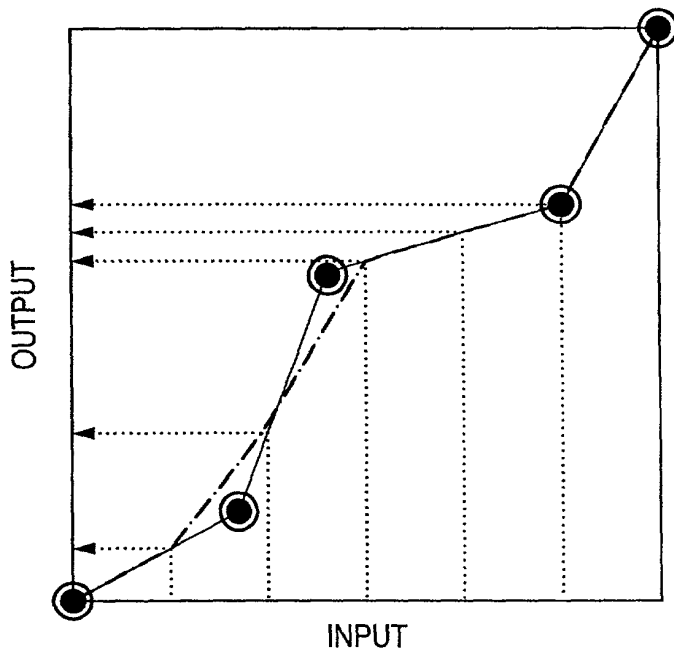


FIG. 12

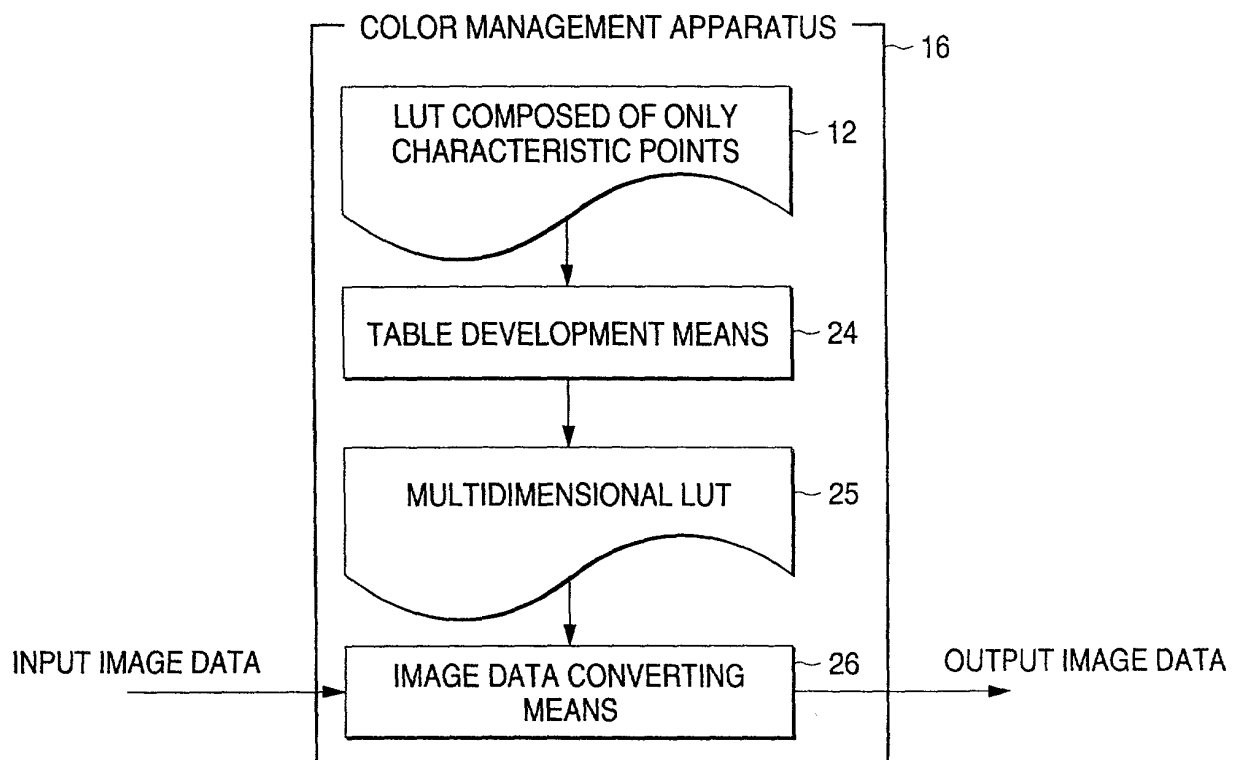


FIG. 13

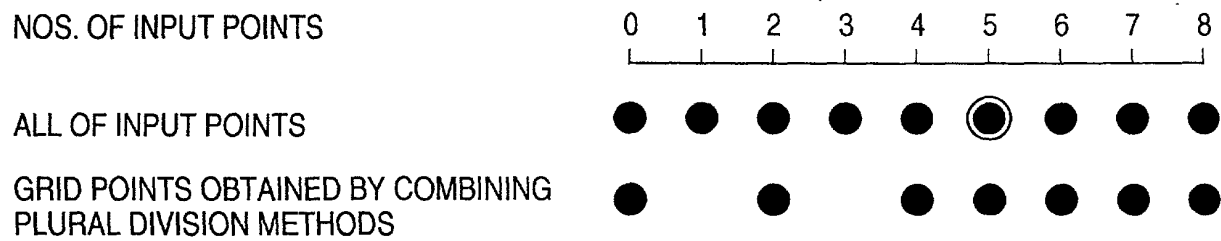


FIG. 14

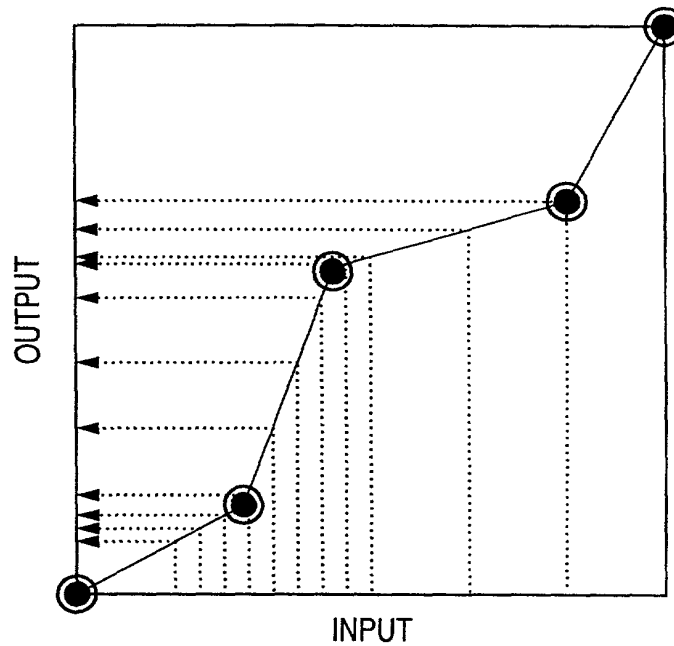


FIG. 15A

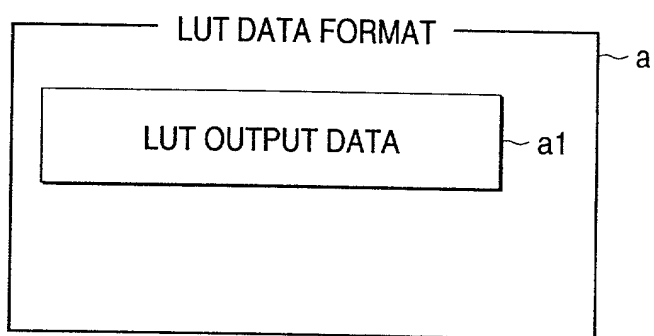


FIG. 15B

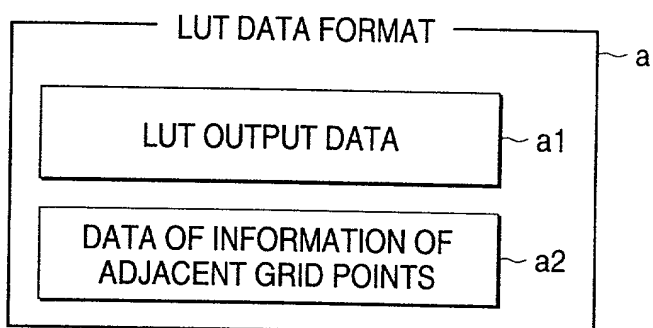


FIG. 16

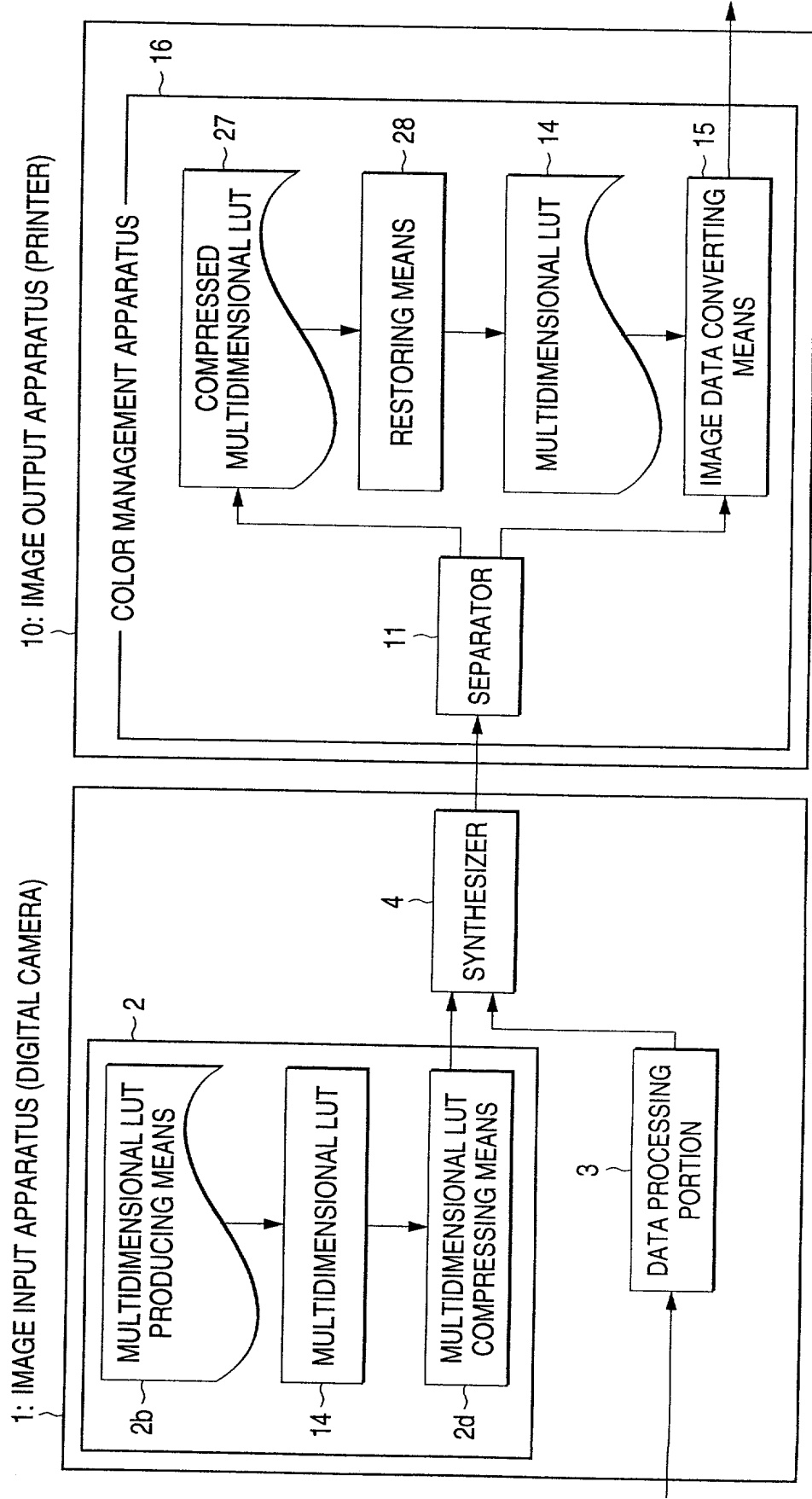


FIG. 17

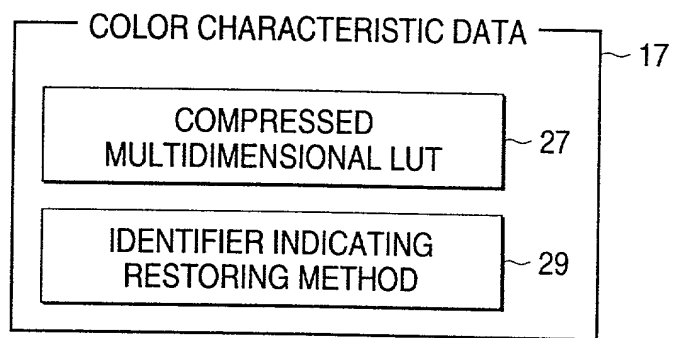


FIG. 18

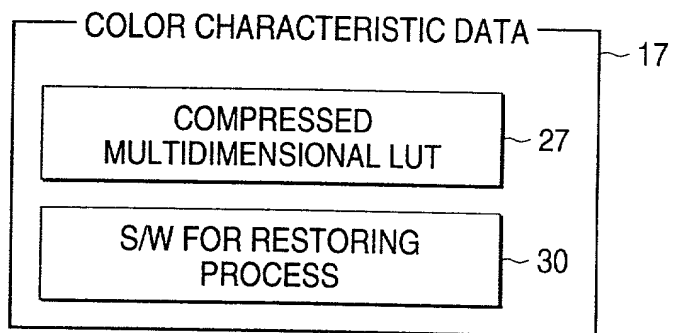


FIG. 19

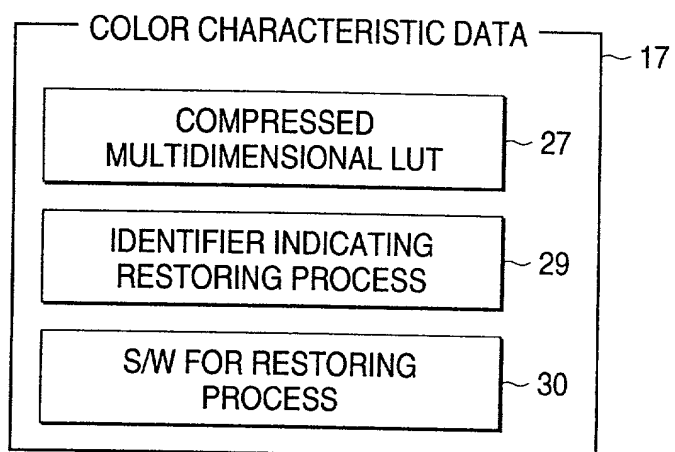


FIG. 20

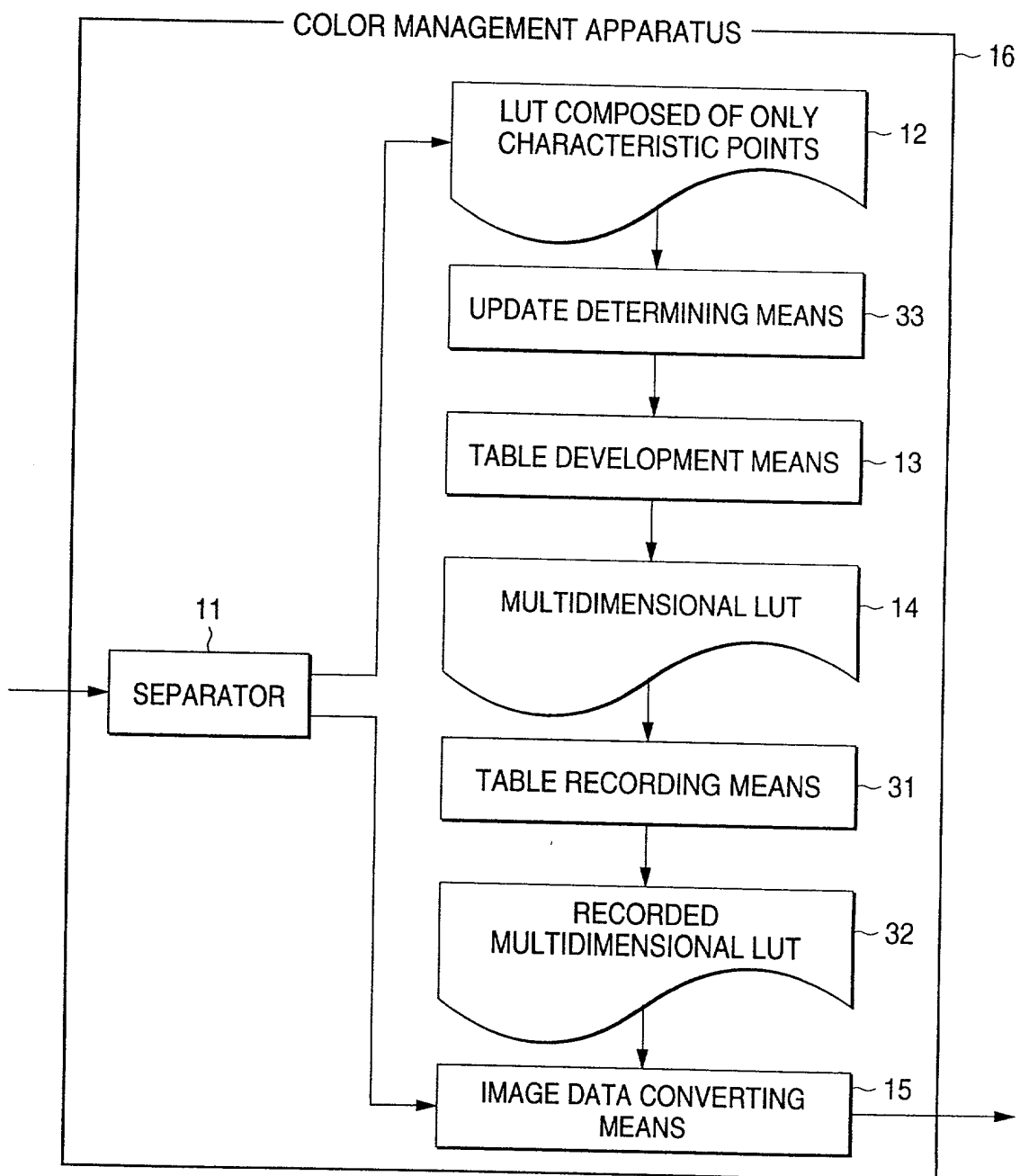


FIG. 21

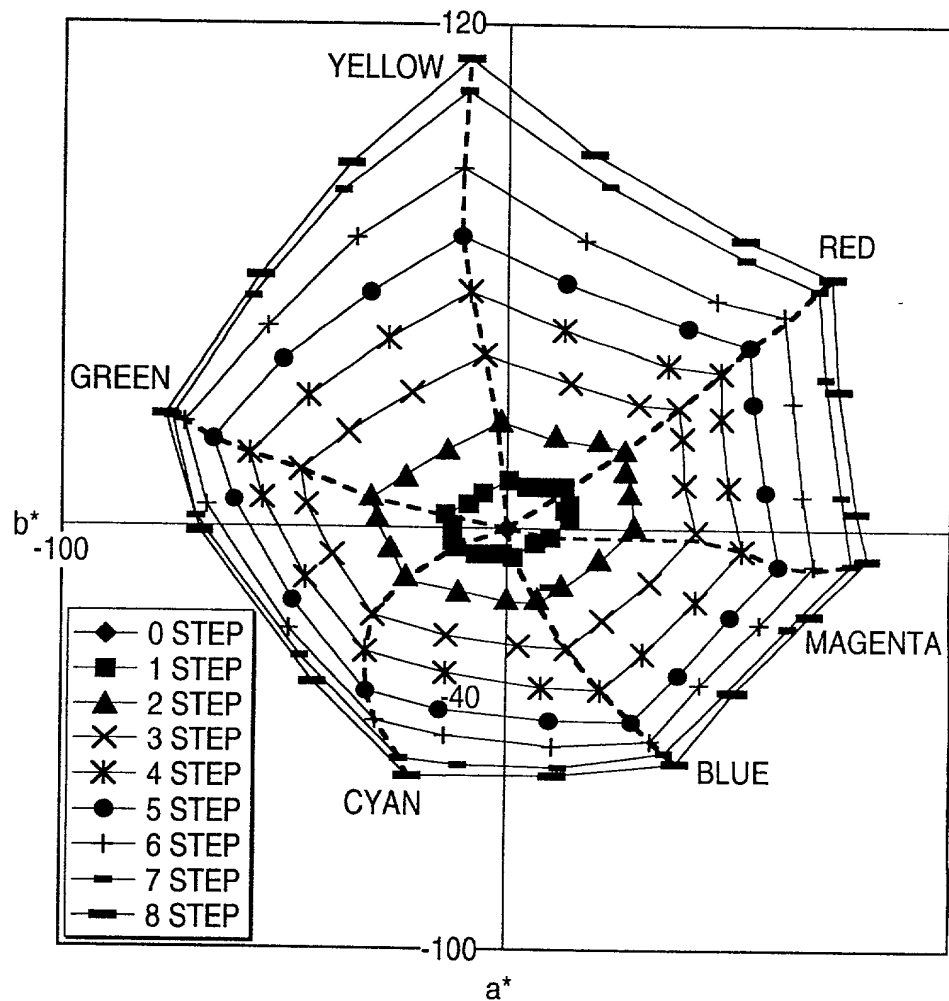


FIG. 22A

PRIMARY COLOR

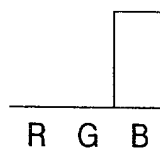
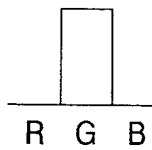
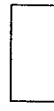
COLOR COMPOSED OF
ONE PRIMARY COLOR

FIG. 22B

SECONDARY COLOR

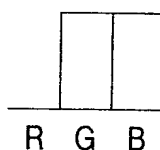
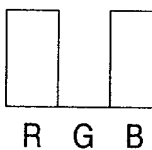
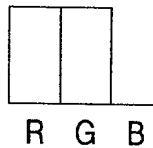
COLOR COMPOSED OF
TWO PRIMARY COLORS

FIG. 22C

TERTIARY COLOR

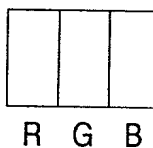
COLOR COMPOSED OF
THREE PRIMARY COLORS

FIG. 23

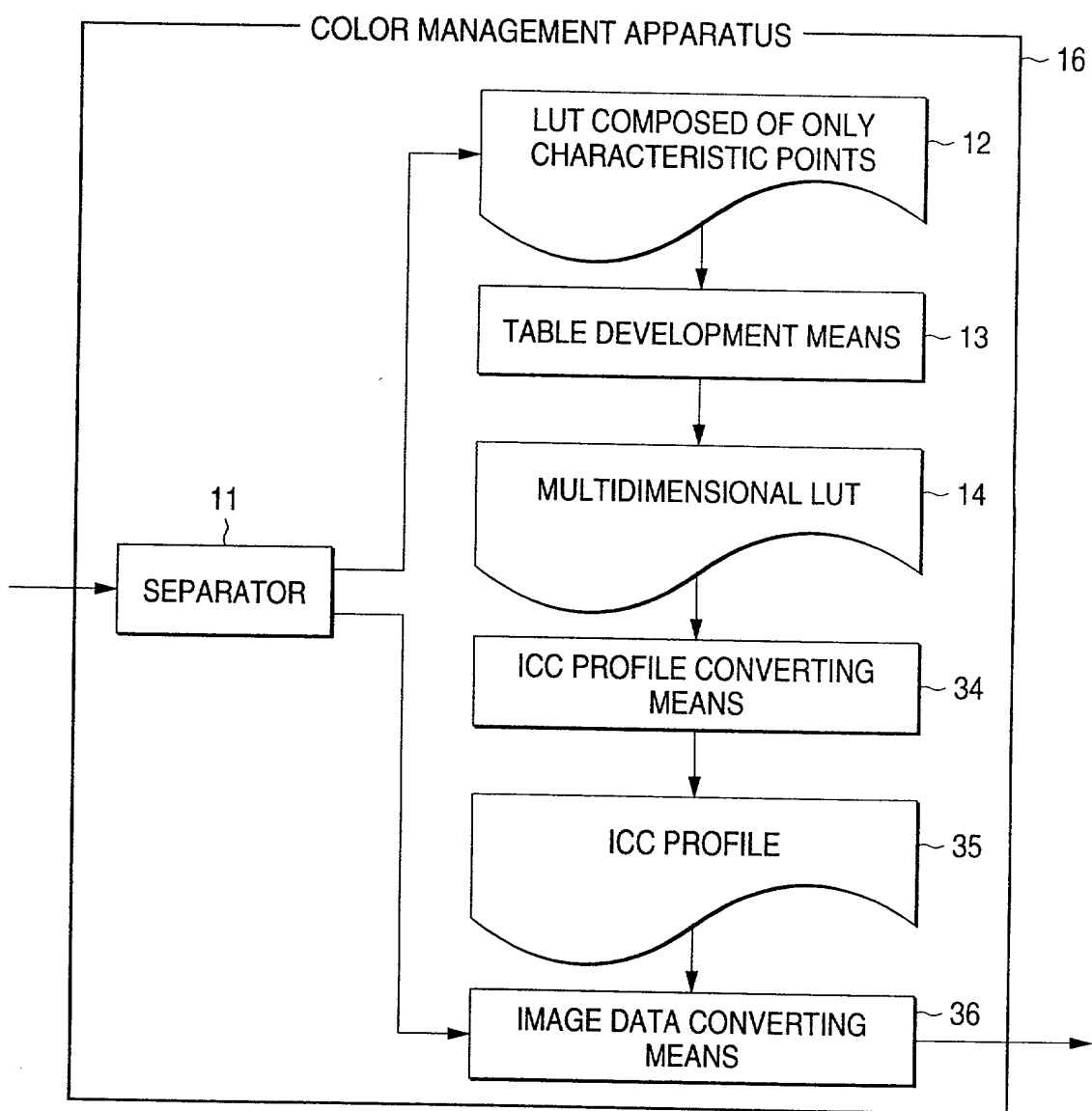


FIG. 24

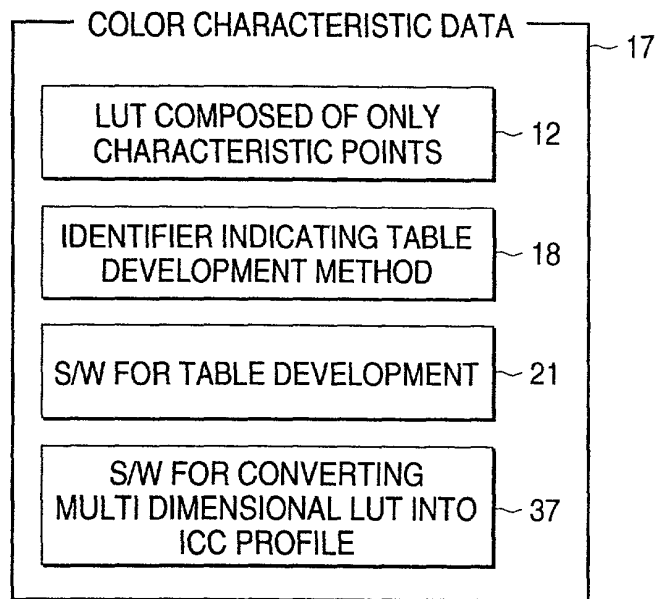


FIG. 25

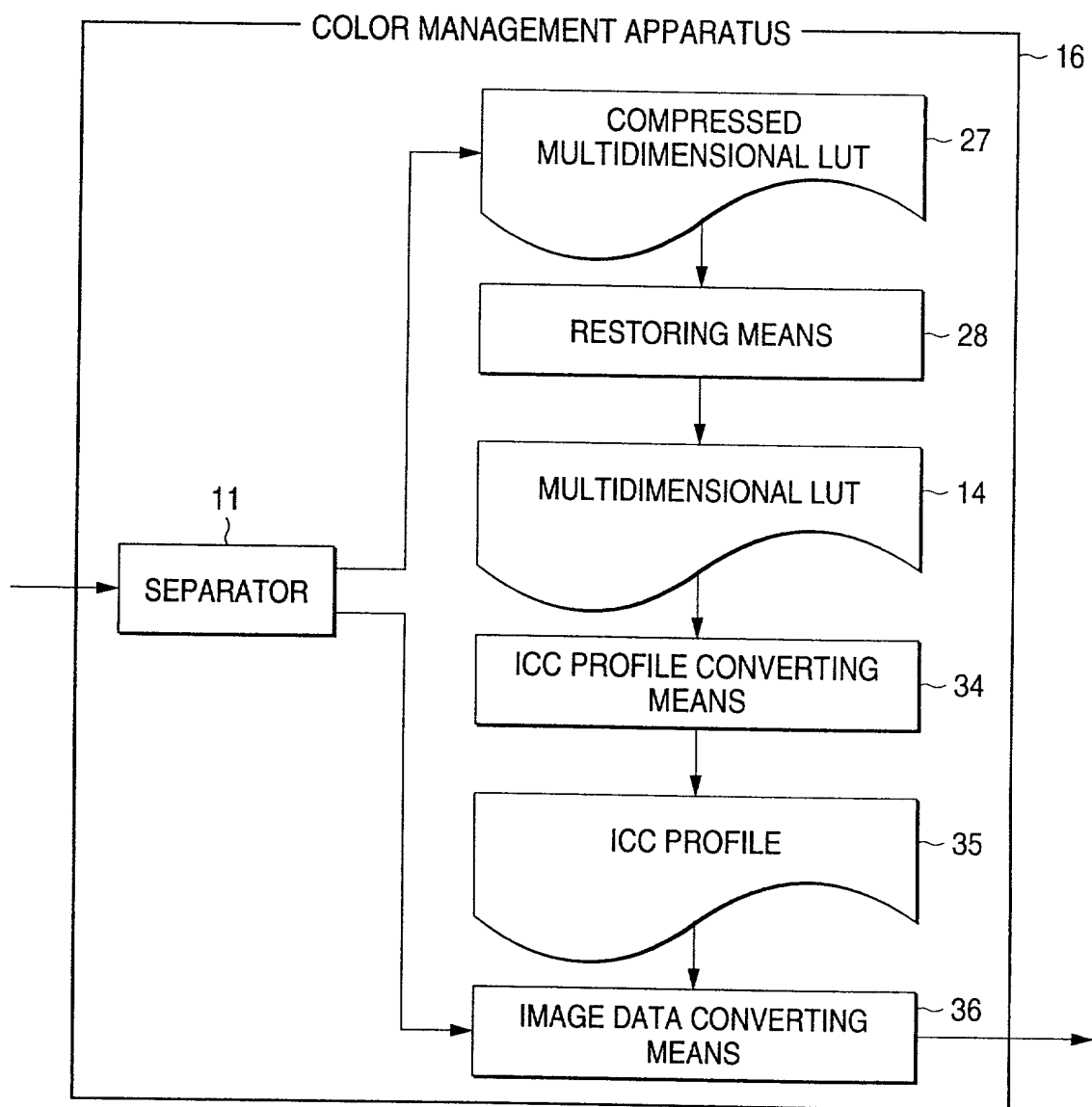


FIG. 26

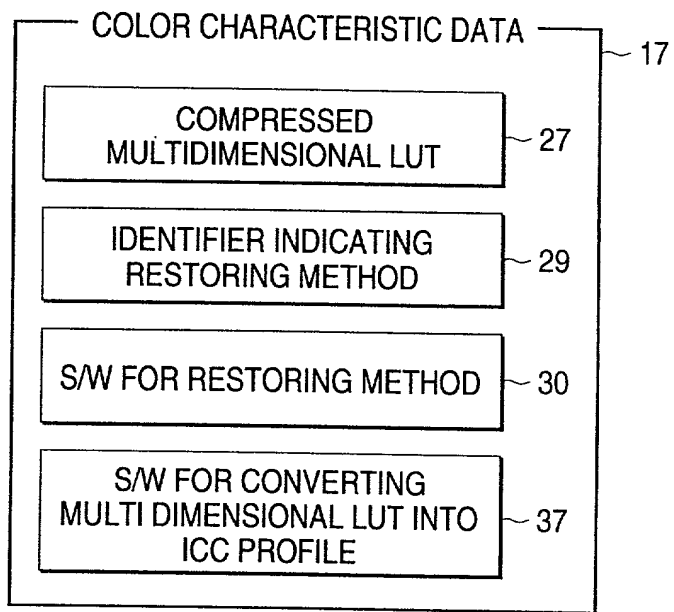


FIG. 27

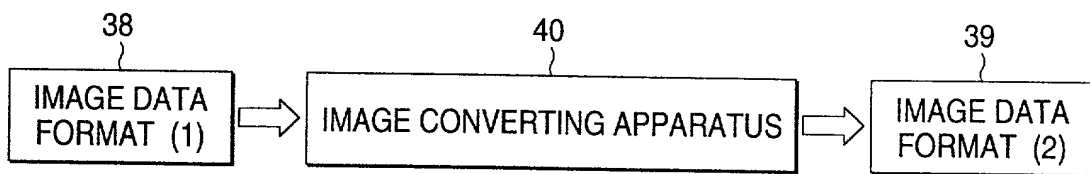


FIG. 28

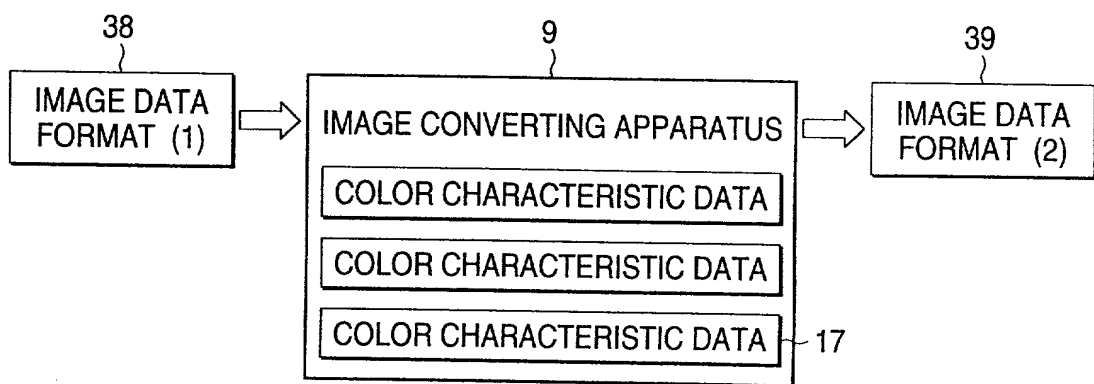


FIG. 29

BYTE OFFSET	CONTENT
0 - 3	'mft1' (6D667431h) [MULTI-FUNCTION TABLE WITH 1 BYTE PRECISION] TYPE DESCRIPTOR
4 - 7	RESERVED, MUST BE SET 0
8	NUMBER OF INPUT CHANNELS
9	NUMBER OF OUTPUT CHANNELS
10	NUMBER OF CLUT GRID POINTS (IDENTICAL FOR EACH SIDE)
11	RESERVED FOR PADDING (FILL WITH 00h)
12 - 15	ENCODED e00 PARAMETER
16 - 19	ENCODED e01 PARAMETER
20 - 23	ENCODED e02 PARAMETER
24 - 27	ENCODED e10 PARAMETER
28 - 31	ENCODED e11 PARAMETER
32 - 35	ENCODED e12 PARAMETER
36 - 39	ENCODED e20 PARAMETER
40 - 43	ENCODED e21 PARAMETER
44 - 47	ENCODED e22 PARAMETER
48 - m	INPUT TABLES
m+1 - n	CLUT VALUES
n+1 - o	OUTPUT TABLES

FIG. 30

